

## Download Procedures – Lipman Products

---

Nurit 2085; 3020; 8320; 8000; 3010; PARAMETER DOWNLOAD VIA TELEPHONE

### FULL DOWNLOAD

- Step 1) Connect the telephone cable on the rear of the terminal (Line)  
Step 2) Connect the Pin Pad 202/1000, if any (Pin)  
Connect the Check Reader MAG-TEK, if any (Com 1)  
Step 3) Connect the Power Supply on the rear of the terminal (Pwr)
- 
- Step 4) The Terminal will now display: **REPLACE PAPER**  
**Press any key**  
Replace the paper!
- 
- Step 5) Terminal will now display: **XXX FINAL TST OK**  
**MM/DD/YY HH:MM**
- 
- Step 6) Press <MENUS/ESC> three (3) times, terminal will display:  
**ENTER PHONE NUMBER:**  
Enter the phone number **18002795831**, and <ENTER>.
- 
- Step 7) Terminal will now display: **Swipe Man. Card**  
**Or Enter Site ID**  
Enter the Terminal ID provided by the bank \*,  
and press <ENTER> Terminal will display:  
**Download**  
**1. Parameters**
- 
- Step 8) Press number <2>  
Terminal will dial out and download the program and parameters.  
If download is successfully completed, terminal will display:  
**CREDIT                      SALE**  
**ACCOUNT                      →**
- 

\* **TERMINAL ID NUMBER:** = LAST SEVEN (7) DIGITS OF MERCHANT NUMBER

---



## **Download Procedures – Lipman Products**

---

### **Nurit 2085; 3020; 8320; 8000; 3010; PARAMETER DOWNLOAD VIA TELEPHONE**

Step 12) Press number <7> Terminal will display:  
**ARE YOU SURE?**  
**NO YES**

-----  
Step 13) Press <ENTER> Terminal will display:  
**ENTER PASSWORD:**

-----  
Step 14) Enter the current day and month, (example: May 11, will be 1105), Terminal will display:  
**18002795831**  
**NO YES**

-----  
Step 15) Press <ENTER> Terminal will display:  
**Download**  
**1. Parameters**

-----  
Step 16) Press number <1> the terminal will dial out and download the program and parameters.

-----  
If the download is completed successfully, the terminal will display:

**CREDIT                  SALE**  
**ACCOUNT                ⇒**

**NOW THE TERMINAL IS READY TO BE TESTED**

---